THERE IS A LYMAN SIGHT FOR EVERY PURPOSE AND EVERY GUN --- USE LYMAN SIGHTS



LYMAN SHOT GUN SIGHTS

Help You Bag More Game

Lyman Shot Gun Sights help you to attain rifle accuracy with your shot gun without sacrificing speed. The sights give a very clear definition and can be lined up quickly. You soon learn to hold your gun right from all shooting positions. Equally desirable for trap or wing shooting. For all double barrel guns, or single barrel guns with ventilated rib. Each sight with reamer for mounting.

No. 9. Set front and rear sights.

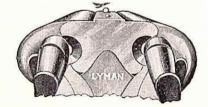
No. 10. Front sight only.

No. 11. Rear sight only.

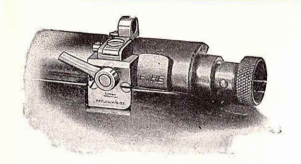


Reamer for Front Sight

Reamer for Rear Sight



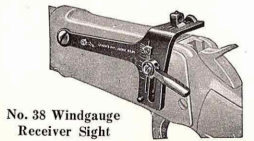
How Lyman Shot Gun Sights look when aiming Clear white definition which can be lined up instantly. Shoot with breech as well as muzzle and avoid misses



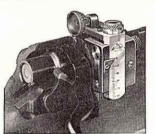
No. 42 Adjustable Receiver Sight

For Savage 23-A, 23-B, 23-C, 1919 and 1922 .22 caliber Sporters (same sight fits all models); also for Stevens Ideal, Stevens Repeating Gallery Rifle No. 80, British War Office Miniature Rifle. Adjustable for both elevation and windage or alignment. Ample range for hunting. Equipped with Lyman Built-In Turn-Down-Peep, and tapped and drilled to take Lyman Target Disc. No. 42 W. Standard equipment on Winchester 57.

Model 56 Winchester has receiver drilled for it.



For Marlin 1893, 1895; Winchester '86, '94, '95; Remington Model 14 all calibers. Turn-Down Peep. Disc if desired. No. 21 without Windgauge or Disc. Fits all rifles listed above except Remington Model 14. Tap and Drill Needed. No. 48 Micrometer Receiver Sight



No. 48 Springfield 1903

No. 48C Springfield 1922 M-1, 1903

No. 48R Remington 30 Express (Shown)

No. 48W Winchester 54

No. 48G Savage 19, Savage Sporters, Winchester 56 and 57

No. 48K Krag

No. 48M Mauser

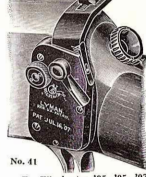
No. 48 Also made for Lee Enfield, B.S.A. 22, Free Rifles with Martini Action, Ross Model 10 cal, 280, and Newton.

Ideal hunting and target sights for these rifles. Firmly mounted on receiver with two mounting screws. Adjustable by clicks so point of impact is changed 1/2" horizontally and vertically, at 100 yards. Cutting stock for sight easily accomplished but does not weaken gun. Sight indented into stock is protected and equipment made most attractive.

Disc furnished for all sights if desired. No's 48C, 48G, 48R, 48W do not have turn-down peep but have windgauge scale in front of aperture. Rifles Winchester 54, Remington 30 and some Savage 19 have receivers tapped and drilled. Other guns need tap and drill.



No. 1A and Nut
For Mannlicher-Haenel
9 m/m, Mannlicher-Schoenauer, Mauser, Krag, Springfield and Newton Rifles.



For Winchester '95, '05, '07, '10; Marlin 1893, 1895; Remington Auto-Loading Model 8.

No. 36 Receiver Sight

For Mannlicher-Haenel, Mannlicher-Schoenauer and Russian 7.62 m/m.

A sight especially designed for rifles with the Mannlicher Ac-Aperture is held in a hardened arm which is pivoted, allowing it to swing out of the way when bolt handle passes and automatically returns to the original position. Sight base takes

place of bolt stop of Mannlicher rifles and no special tools are needed for mounting. Very little of stock, sometimes not any, need be cut away to allow for mounting.

No. 36 Russian requires tap and drill for mounting.

Receiver Sight No. 35

For all Mauser rifles, in cluding Waffen - Fabrik, Schilling, Jeffreys, West-ley-Richards, Spanish, Peruvian, Argentine, etc.

Graduated scale on slide and rack and pinion method of elevating per-

mit very close adjustment. Quickly released, slide is raised or lowered by one hand. Slide easily turned to one side for removal of bolt. The aperture has the well known Lyman Turn-Down Peep features, giving two sizes of aperture available. Fits over Bolt Stop. No tap and drill needed.



No. 34

With Windgauge and Disc. (No. 33 Without Windgauge or Disc.) For Springfield 1903, 1906; Krag-Jorgensen; Lee-Enfield. Tap and Drill Needed.

Be sure to give make, model and caliber of rifle when ordering Lyman Sights.

Lyman Gun Sight Corporation Middlefield, Conn.

Form B8-10

Printed in U.S. A.

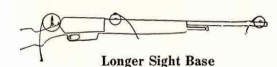
Better Him at Target or Game



DYMAN SIGHTS

USE LYMAN SIGHTS --- LYMAN SIGHTS MAKE POOR SHOTS GOOD SHOTS AND GOOD SHOTS CRACK SHOTS --- USE LYMAN SIGHTS

WHY LYMAN SIGHTS "BETTER YOUR AIM"



Lyman Aperture Rear Sights are mounted on tang or receiver, bringing the aperture close to the eve and giving a sight base half again as long as when an ordinary open sight is used. This longer sight base increases accuracy by limiting the possible error in holding.

Eve Seeks Center of Aperture

The Lyman Rear Aperture is so constructed that the light is strongest in the center. In aiming, the eve therefore naturally seeks the center of the aperture. Thus the rear sight can be practically ignored and the attention centered on front sight and object aimed at. Simply cover target or game with your front sight and your aim will be true.

A Clear Field



With a Lyman Aperture Rear Sight, your field is entirely open, you can see target or game clearly at all times. It is never partially obscured as is the case when you use a crotch rear sight This is because the Lyman Aperture is so near the eye that you look through it al-

most without seeing Thus your eye focuses quickly on front sight and ob-



Lyman Front Sights Stand Out Sharply



Lyman Ivory and Gold Bead front sights stand out much more sharply than ordinary metal front sights against dark backgrounds. Lyman Target Front Sights give a clear definition and permit very close

Expert Manufacture

The foregoing are the four main reasons why Lyman Sights "Better Your Aim." There is one other important reason that should not be overlooked-expertness of manufacture. The Lyman Gun Sight Corporation has specialized in the making of sights for fifty years.

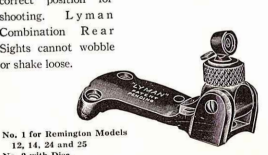
Combination Rear Sights

One of the special features of Lyman Combination Rear Sights is the Lyman Built-In Turn-Down Peep, a smaller aperture that is built into the sight and cannot be lost. This gives two sizes of aperture instantly interchange-

No. 1A and No. 2A is the Lyman locking device which locks the sight firmly in the correct position for shooting. Lyman Combination Rear Sights cannot wobble or shake loose.

12, 14, 24 and 25

No. 2 with Disc.



No. 1A with Locking

Feature and Built-in

A special feature of

Turn-down Peep

The Lyman Cup Disc can be furnished for many types of Lyman Combination Rear Sights. It protects the eye from tiring or distracting cross rays of light and brings to aid of the shooter

those rays which light up the center of the aperture. Especially valuable in indoor or outdoor target work.

Lyman Combination Rear Sights fit practically all American sporting rifles. Easily attached. At your dealer's; or give us make, model and caliber of your rifle.



Micrometer Rear Sight No. 103

For Winchester 90, 52, 06; S. S.; 92 and 94—all calibers; Savage 1919 and 1922; Stevens Favorite and Ideal, Marlin 39 with special tap and drill.

An improved Combination Rear Sight especially designed for small bore target shooting. The precise micrometer adjustments enable the shooter to bring his second shot into the bull from any point on the target when sighting in. May be set zero zero for any windage and elevation. Cup Disc can be instantly removed, exposing larger aperture for rapid fir or hunting.





Showing Globe

No. 5 with Reversible Globe and Ivory Post







No. 5B with Reversible Globe and Ivory Bead



Showing Ivory Bead

Lyman Combination Front Sights make excellent equipment for all around shooting, allowing the use of Globe or Ivory Bead at will.

Ivory Bead Front Sights Won't Shoot Away From the Light













No. 23 for Mausers No. 26 Springfield and Other Foreign Rifles

Lyman Ivory Bead Front Sights fit practically every make, model and caliber of rifle and are made in three regular bead dimensions: $\frac{1}{16}$, $\frac{3}{32}$, and $\frac{1}{8}$. Quotations on special dimensions, if desired. Furnished with gold, silver or red beads, if preferred.







Designed to replace the regular factory crotch sight, which should be removed when using Lyman Rear Sights. One leaf is a bar with a triangular Ivory center; the other a wide open V crotch. Bar desirable as auxiliary sight or for deep twilight shooting. Crotch valuable in checking up alignment of sights when you suspect your rifle has been carelessly handled. Both leaves fold down close to barrel when not in use.



and metal post which are instantly interchangeable. Metal bead furnished in place of metal post, if desired. The hood protects from tiring or distracting light rays. Special extra apertures only can be furnished at small cost. This type of sight used by successful International and Olympic Rifle Teams.

No. 7 similar to No. 17 except with windgauge adjustment.

Backed by the Famous REDFIELD?

Superior . . .

For practical design, precision workmanship, and lasting quality, REDFIELD gun sights meet every requirement of the most critical shooter. RED-FIELD gun sights stand up under years of hard usage and retain their incomparable accuracy under the toughest conditions. The REDFIELD guarantee of complete satisfaction is your assurance that any REDFIELD sight you buy is the finest that can

without charge, repaired or replaced, at our discretion. the sight has received reasonable care, that it has not been

THE ORIGINAL SIGHT-EXCHANGE "Gun Sight Specialists" PAOLI, PENNA.

REDFIELD Occiver 516HT5



SPRINGFIELD, MAUSER, ENFIELD and KRAG RIFLES



ON ALL No. 70 MICROMETER RECEIVER SIGHTS

Hunter Knob - - The answer to a hunter's prayer. Cannot be turned accidentally-scabbard-proof and fool-proof-safe from the knob-turning friend-cannot be turned with the fingers, yet coin-slotted for easy operation with a penny, washer, knife blade, key or screwdriver. Sharp and distinct quarter-minute clicks. A rugged hunting sight with target range accuracy!

Target Knob - - Designed expressly for the target shooter. Sharply knurled for easy operation with the fingers. Sharp, distinct clicks for precise adjustment. Knobs marked for direction and calibrated in quarter minutes for both windage and elevation. Unless otherwise specified, this target knob will be furnished on all No. 70 sights.

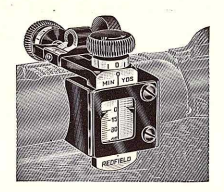
No. TO Micrometer RECEIVER SIGHTS

LHE finest sporting type receiver sight made today - a standard for micrometer receiver sights on every continent in the world, from the Peace River to the Andes, from Siberia to South Africa. Combines simplicity of design, rugged construction, and accuracy of the highest degree. Will match in both appearance and performance the world's finest rifles.

Precision adjustments for windage and elevation in quarter-minute clicks using original Redfield steel ball clicker system. Dust-proof and permanent. Clicks are sharp and distinct. Index scales marked in three-minute graduations with clear, black, easy-to-read figures. One side of elevation staff blank for shooter's own range markings.

Every Redfield sight backed by guarantee shown on back of this folder, whether ordered direct from dealer or supplied on new rifles by arms manufacturers.

> Furnished with 1/2x.046 Sighting Disc Optional disc, 1/2x.093 at no extra charge. Additional sighting disc 75c



for Springfield, Mauser, Enfield, Newton and remodeled Kraa Rifles

Offers target range accuracy and refinement to hunters in the field. Choice of Hunter or Target Adjusting Knobs.

With Hunter Knobs	With Target Knobs	Ÿ
*70SH	70ST	For 1903 Springfield, Newton and Jap Arisaki (31)
*70MH	70MT	For Mauser M-98 & F. N. Mauser 9.
*70RWH	70RWT	For remodeled Enfield rifles 9.
70KH	70KT	For remodeled Krag rifles 9.

^{*}Requires drilling and tapping. TAP and DRILL SET where required for installing sight......75c

No. 102 Dependable RECEIVER SIGHTS

AN inexpensive, rugged receiver sight that will bring out the best accuracy of your favorite big game rifle. Light in weight and easily mounted.

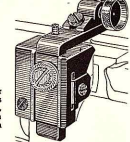
Designed especially for use on rifles where simplicity and ruggedness are more essential than micrometer adjustments. Windage adjustment of the opposing screw type, the same principle as the famous Redfield scope mount. Gives the sighting advantages of an expensive micrometer sight.

Large coin-slotted screw locks elevation staff. Adjustment accomplished by loosening screw and lifting staff to desired position. Point blank set screw prevents staff being lowcred below zero position. Both windage and clevation marked in graduated scales for precise adjustment.

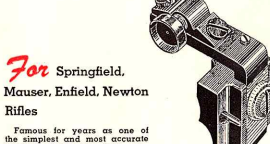
Your rifle can be carried in saddle scabbard, dog sled, boat, airplane or automobile with complete assurance that zero will always be correct.

KRAG RIFLES

The perfect hunting sight for the remodeled Krag. Attaches to the rifle without any drilling, tapping, or stock-cutting. Can be attached in five minutes with only a screwdriver.



No. 102K for Krag Rifles and Carbines



Famous for years as one of the simplest and most accurate receiver sights for field use. Rugged and compact. Furnished with 1/2x.046 disc. 1/2x.093 disc optional at no extra cost.

For Springfield,

Rifles

102M for Mauser M-98 & F. N. Mauser. TAP and DRILL SET (for installing sights...

REDFIELD TARGET FRONT SIGHTS

Standard Models

\$2.50

With 8 Interchangeable Inserts

Height from bottom of base to center of aperture.

No. 65-For M-52 Winchester, standard barrel slot. Height 13 /32 inch. No. 65NB-Same as above except with narrow base for rifles

with ramp type front sight base.

No. 65S-Same as No. 65 except with wide case for Stevens No. 68-For M-52 Winchester, heavy barrel, and other rifles

requiring high front sight. Height 17/32 inch.

No. 66-For Springfield 1903 and 1906. Height 3/4 inch.

No. 67-For Springfield M-1 and M-2. Height 11/16 inch.

Detachable Models

Less Base, \$3.50

With 8 Interchangeable Inserts

Type "S" Base Screw Attached

Dovetail Attached

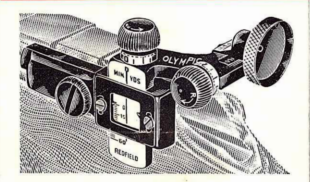
	Height from top of barrel to center o	f aperture.
No. 63	with bases IS or ID	
No. 63	with bases 2S or 2D	24 . 1
No. 63	with DW base for M-75 Winchester	
No. 64	with bases IS or ID	7/8 inch
No. 64	with bases 2S or 2D	1 inch

REDFIELD GUNSIGHT CORP.

3315 Gilpin Street

Denver, Colorado

2 New REDFIELD OLYMPIC Target SIGHTS



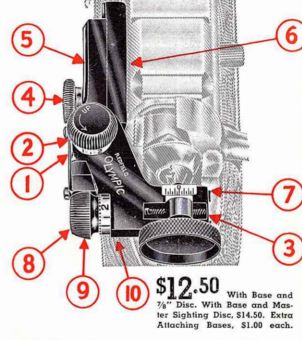
1. OLYMPIC MICROMETER Receiver Sight

With New and Exclusive Features That Every Shooter Will Approve

3315 Gilpin Street

Denver, Colorado

Completely NEW Extension Receiver Sight



10 Big Improvements Over Ordinary Receiver Sights

- STREAMLINED DESIGN-No troublesome or unsightly projections to catch on clothing or gun case.
- DELEVATION ADJUSTMENT—Full sixty minutes, ample for all ranges. Positive and unvarying quarter minutes.
- 3 WINDAGE ADJUSTMENT—Full eighteen inches of windage in each direction.

- EXTENSION ADJUSTMENT-Full two inches from extreme front to extreme rear. Four positioning holes in the base and two in the sight tang provide eight individual sight positions, one-quarter inch apart. Can be adjusted to suit any shooting position or style of holding.
- ELEVATION COMPENSATION-New and EXCLUSIVE ofeature automatically compensates for the change in elevation resulting in change of length of sight radius and maintains proper elevation zero regardless of sight position.
- RIFLE ATTACHMENT—Base or receiver block is affixed to receiver with two screws. Sight proper is held to this base by a large knurled, coin-slotted, thumb screw. The junction between base and sight proper is like the ways of a lathe, consequently perfect positioning is definitely assured at all times. The sight will positively return to the same zero position each time it is removed and replaced.
- ZERO SCALES-Adjustable. Easy to read. Clear, dark figures marked in three-minute graduations. One side of elevation scale blank for shooter's own range markings.
- O ADJUSTING KNOBS-New large size, cone shaped. O Deeply knurled for quick, easy adjustment. Knobs are marked for direction of adjustment which is same as telescope mount. Quarter-minute graduations clearly marked in dark figures.
- ADJUSTMENTS—Positive quarter-minutes. Double steel ball clickers in both windage and elevation insuring perfect balance and loud, clear clicks. Clicks so positive there is absolutely no chance to "ride over."
- 10 NO FACE INTERFERENCE—This sight has been designed to avoid nuisance of interference with shooter's nose or thumb. Thumb snuggles nicely under sight with plenty of room. Shooter's nose or face will not even touch windage adjustment knob or any other part of sight except in most extreme cases.

Guaranteed for 5 Years

Guaranteed for five years to be free from lost motion or back lash and to maintain uniform and accurate adjustment. Guarantee blank accompanies every OLYMPIC Receiver Sight.

2. New OLYMPIC Target Front Sight

With NEW FEATURES Never Offered Before!



Gives Better Target Picture-Better Scores

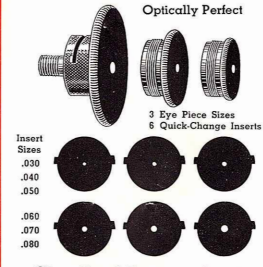
New larger, longer tube gives more light and better light control. Enlarged sight face with circular corrugations concentrates vision on bull. All apertures chamfered to this edge, away from eye. Inserts may be quickly changed, yet cannot be reversed or placed in sight in upside-down position. Change can be made from aperture to post inserts without necessity of resighting. Ten inserts provided in standard set-five steel aperture inserts in sizes .090, .110, .120, .140, .150; four amber celluloid inserts with crosslines, aperture sizes .090, .110, .120, .140; one post insert, size .100.

Celluloid inserts can be furnished in clear or green.

with or without crosslines. Unless otherwise specified standard set of inserts will be furnished.

For best results the OLYMPIC Front Sight should be mounted parallel to the top of the barrel, to alian perfectly with the aperture of the rear sight. Unless the dovetail slot in your barrel is cut parallel to the top of barrel, we recommend the use of the type S. screw attached base. This is especially important in longer range shooting where considerable rear sight elevation causes front sight to appear out of round, Redfield OLYMPIC Front Sight fits standard Lyman and Fecker dovetail scope blocks. Specify dovetail or screw attached base.

REDFIELD MASTER SIGHTING DISC



Glare-Proof, Distortion-Proof

Optically perfect because aperture or sighting element remains in dark and is seen only through an opening in the eye piece. No light can strike the aperture itself. Consequently, it remains perfectly round without any distortion. Inserts of same principle as globe sight. Can be quickly changed with perfect centering assured. Fully precision made. Indispensable to serious small bore shooter. Recommended for use on scope height or extension receiver sights.

> Not suitable for use on receiver sights mounted in low, forward position.

	Sighting piece	Disc,	with	six	inserts	and	one \$2.50
Extra e	ye pieces	, any	size	*******			\$1.00
	serts, sta				sizes		15c ea
	serts, spe						35c ea

COMBINATIONS FOR OLYMPIC SIGHTS ON VARIOUS RIFLES

For M-52 Winchester, heavy barrel, using Redfield No. 63-1 or other front sights of comparable height, 1.110 center of bore to center of sight. OLYMPIC receiver sight with No. W-370 base.

For M-52 Winchester, heavy barrel, using Redfield front sights, OLYMPIC No. 1, No. 63-2, or other sights of comparable height, 1.235 center to center. OLYMPIC receiver sight with No. W-490 base.

For M-52 Winchester, heavy barrel, full telescopic height, using Redfield front sights OLYMPIC Nos. 3, 64-2, or other front sights of comparable height, 1.425 center to center. OLYMPIC receiver sight with No. W-670 base.

For M-52 Winchester, standard barrel, using Redfield No. 68 or other front sights of comparable height, 1.075 center to center. OLYMPIC receiver sight with No. W-370 base.

For M-52 Winchester, standard barrel, using Redfield No. 63-1 or other front sights of comparable height, 1.280 center to center. OLYMPIC receiver sight with No. W-490 base.

For Winchester M-52, standard barrel, full telescopic height, using Redfield front sights, No. 63-2, OLYMPIC No. 1, or other front sights of comparable height, 1.410 center to center. OLYMPIC receiver sight with No. W-670 base.

For M-70 Winchester Bull gun, using Redfield front sight No. 63-1, or other front sights of comparable height. OLYMPIC receiver sight with No. WB-370 base.

For M-70 Winchester Bull gun, using Redfield OLYMPIC No. 1, or other sights of comparable height. OLYMPIC receiver sight with No. WB-490 base.

Note, OLYMPIC receiver sight on M-70 Bull gun adjusts to six extension positions instead of eight as in all other cases.

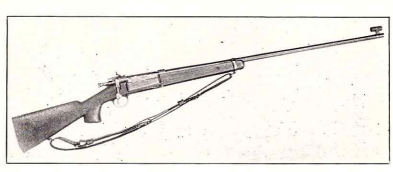
For M-37 Remington, using Remington-Redfield combination, Redfield No. 63-2, CLYMPIC No. 1, or other front sights of comparable height, 1.180 center to center. OLYMPIC receiver sight with No. R-450 base.

for Springfields

Patent Applied For

and b. Set Screws

in an instant by unscrewing lock screw. will stand rough handling. If desired, body of sight can be taken off of rifle age or elevation. This hunting model Model SI: is easily adjustable to wind including one of either discs. post-paid or C. O. D.



KRAG—remodeled as a Super Target Rifle

The KRAG can be remodeled in so many models to suit different tastes and for different kinds of shooting it would be impossible to illustrate all of them. We think this model is about perfect. For a hunting sporter, shorten the barrel. For target shooting, leave full length barrel as pictured. The pistol grip on this model was made for shooters; use your old stock and copy this grip. Be sure to make it thick enough to fill your hand. If you can't do this kind of work and have no one in your locality who can do it, we will do the work for you.

are interchangeable with almost every scope without the glass. all side light, making a miniature telesunk in a well with sloping sides on sight now in use, using an aperture disc the bottom. in the cross section. well sunk in the disc to keep out side inch in diameter with a larger aperture, ly new principle. Note the structure in The Pacific Aperture Target Disc: is an entireight. Good for quick shooting. The Pacific Hunting Disc: is 7/16 This structure keeps out The aperture is Pacific discs

682 Twenty-Fourth Avenue San Francisco, Calif.

Put it on yourself

most exacting shooter. Price, including one of either style disc, \$7.00 post paid or C. O. D.

and is adjusted fine enough to suit the

built substantial enough for hunting Model 82: though a target model is



OF ACCUMACY Rear Signis Aperture

Hunting

Section

We conceived the idea for Pacific Sights from our own shooting experience. Our aim was to make a neat, sturdy, compact sight as reasonably priced as possible. Our next idea was to use the existing holes on the rifle so it would not be necessary to take the rifle to a gunsmith to have him drill a hole and put on your sight, but you could put it on yourself in a minute whether you live in town or on a mountain top. No tools needed except your hands and a screw-driver which we furnish. All Pacific sights are cut from solid, high-grade steel, case hardened and blued. (No cheap stamping or punch work used).

HOW TO ORDER

Sights will be sent post-paid or C. O. D. When you send for a sight C. O. D., it automatically becomes insured. If you send draft or money order and want sight insured send an additional 5c up to \$5.00 in value, or 8c up to \$25.00 in value. Our sights are guaranteed to be satisfactory or money refunded.

for Krags

How the adjustable Model K1 looks unassembled. Model S1 is built on the same principle.



Model K I Unassembled

(A) Guide Pin: to make body of sight slide smooth when adjusting, also to hold more rigid.

(B) Lock Screw: to set windage adjustment tight. Disc holder has a groove which fits snug in the windage adjustment slot so it will not shift when carrying or firing.

(C) Elevation Lock Screw: easy to get a grip on and built husky enough to make it impossible for your sightings to shift under any condition.

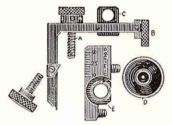
(D) Hunting Disc: Some prefer this disc; others prefer our target disc.

(E) Base: which is fastened on the gun. It has the same markings and indicator as the micrometer models.

(G) Movable Indicator.

for Springfields

How the micrometer adjustment Model 82 looks unassembled. Model K2 is built on the same principle.



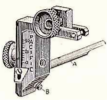
Model S 2 Unassembled

- (A) Micrometer Elevation Adjustment Screw, 25 threads per inch, 5 clicks per turn, one minute of angle per click, or one inch per 100 yards.
- (B) Micrometer Windage Adjustment Screw: giving fine adjustment, 5 clicks per turn.
- (C) Disc Holder: has a scale in front, easy to see for adjusting.
- (D) Improved Pacific Target Disc.
- (E) Base: which is fastened on gun. Has a scale with a movable indicator.

A new magazine cut-off (a bolt stop lever) as shown in Model S1 is supplied with each sight.

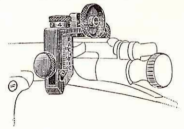
for Krags

Patent Applied For



a. Holding Pin.
b. Case hardened set screw.

Model K1: is easily adjustable for windage or elevation made to stand hard usage. It is in great favor with hunters, Price, including one aperture disc, (state which disc is desired, hunting or target) \$3.00 post paidor C.O.D.



Model K2: is for finer shooting. This sight will give you all the accuracy and fine adjustment that you could find in any sight, regardless of the price. Price, including one of either disc, \$6.00 post paid or C. O. D.



Since the bead is in the exact center of the circle at all times, the zero of any sight adjustment is not affected by rotating the inside cylinder.

For the occasional shot at long range all that is necessary is to place the bead (shaded usually), directly above the game, estimating

holdover by the apparent relative size of bead and target. (With the ordinary bead sight this method of aim is impossible when the target appears relatively small, in which case one must either change his rear sight adjustment or "shoot blind" with the front sight post hiding the target.)

WITH THE SKY-LIGHT-SIGHT THE HOLD-OVER SHOT CAN BE MADE INSTANTLY and WITH A SURPRISING DEGREE OF ACCURACY. The effective point blank is more than doubled. This feature alone is frequently worth many times the price of the sight.

For target work an aperture is furnished without additional charge. It is quickly interchangeable with the bead and is NOT OPTICALLY DISTORTED by a post underneath.

We respectfully submit the Sky-Light-Sight as being, for TARGET, Without an Equal; for HUNTING, Without a Rival.

Price, Complete with Gold Bead and Aperture

Standard base as illustrated.	\$4.00
Carbine base, Winchester, Marlin and Savage	4.50
Springfield and KragAdditional—	5.00
Apertures	.50
Gold Beads	.75
Platinum beads	1.50

Distributed by

PACIFIC GUN SIGHT CO.

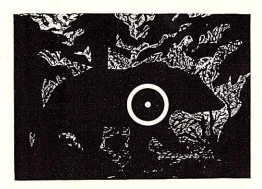
424 BALBOA STREET

CALIFORNIA

ANOUNCING

The Improved

"SKY-LIGHT-SIGHT"



"The Sight That's Right For Every Light"

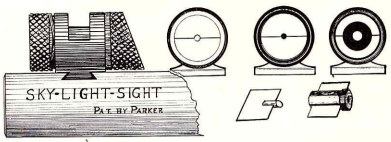
"If I were going into Canada or Alaska again after big game, I would pay fifty dollars for that sight rather than go without it. I would rather have it than a telescope."

-VERNE J. EMERICK.

(Prominent sportsman of Southern Oregon.)

Quoted by permission.

SAN FRANCISCO



The Sky-Light-Sight has been developed to meet every conceivable hunting situation. Obviously, the perfect sight for hunting must fulfill several requirements. It must have HIGH VISIBILITY for early morning and late evening in dense forest or jungle, as well as CLEAR DEFINITION in dazzling sunshine. It must be suitable for QUICK ALIGNMENT at running game, yet capable of clipping off the head of a grouse. It must provide QUICK ACCURACY AT EXTREME HUNTING RANGES WITHOUT REAR SIGHT ADJUSTMENT. It should be neat in appearance, moderate in size and weight, and it must be RUGGED.

> spring steel, and one-half inch.

A skylight is cut through both cylinders directly

spring on the front

on the rear end, and a knurled ring and compression is another cylinder with a knurled shoulder and click pin

muzzie)

This inside cylinder

Sky-Light-Sight consists essentially of a cylinder

to a standard sight base, within which

is horizontally slotted at the front end to a depth of

The bead is mounted upon a blade of thin

is secured in the slots by the knurled

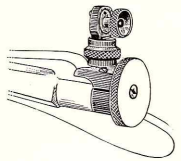
The sight illustrated above meets all these requirements, and more. It may be quickly converted into an aperture target sight without a superior. How all this is accomplished is described briefly on the following pages.

NOTE: Highest efficiency for hunting is obtained when used with an aperture rear sight which has plenty of rim surrounding a fairly large aperture, set as close as possible to the eye.

are reflected straight so that all vertical light rays admitted by the sky-light when it is too dark inlay of white, tarnish-proof metal also cut on an angle paratively fine bead reflects more light to the eye than construction, light striking it is not scattered and a comthe white gold bead could one desire? ALIGNMENT. surface. HIGH VISIBILITY is secured by cutting the face of up light. This provides, In the back end of the revolving cylinder is an The white ring aids remarkably in QUICK much larger bead This combination can be seen distinctly to distinguish game. back to the eye. Because of this perfectly flat at an angle of 45° WITH THE with rounded (spherical) 'n effect, a What more

one-half turn, thus closing the skylight and turning the grasp the rear end of the sight and rotate the cylinder long part of the steel cylinder upward To shade the ring and bead all that is necessary is to

TO INSTALL R1, K2B, & S2B.



Put sight into position on cocking piece and lock with holding screws. For further security the lower holding band can be soldered onto bolt, though not necessary, it is optional with the shooter. FOR RUSSIANS, if cocking piece fits too loose; take out bolt and at point marked on illustration place a piece of soft metal (brass) and hit lightly with a hammer, the steel is soft and will shape itself. This will tighten the cocking piece.

PACIFIC GUN SIGHT CO. 682 Twenty-Fourth Ave. San Francisco, Calif.